5

10

15

20

25

A COMPUTER CONTROLLED DISPLAY SYSTEM FOR CONTROLLING AND TRACKING OF SOFTWARE PROGRAM OBJECTS THROUGH A DISPLAYED SEQUENCE OF BUILD EVENTS AND ENABLING USER REGISTRATION TO PERFORM ACTIONS ON SAID BUILD EVENTS

## Abstract

A computer display interface for dynamically tracking and enabling all of the contributing users to the development and building of software program objects and the events therein to quickly and easily view all aspects of the overall development and build, as well as the details of any specific event in any build object. It also permits the user to request for modifications in his actions, responsibilities and interests program objects and events. The combination of tracking each of a plurality of sets of sequential build events, each set of sequential build events respectively building a program object, displaying each of said sets of sequential build events and a selectively accessed dialog window associated with each of said displayed sequential build events enabling a user to interactively register or unregister to perform an action on said build event. There may also be available in the dialog window, an interactive menu of actions which the user may selectively perform on the associated build event at the current state of the event.